



www.fws.gov/charleston

www.fws.gov/southeast/endangered-species-act/at-risk-species

# Conserving South Carolina's **At-Risk Species:**

Species facing threats to their survival

# Yellow pond-lily (a.k.a. Cape Fear lon, Florence, Georgetown, Horry, and References spatterdock)

(Nuphar lutea ssp. sagittifolia)



Yellow pond-lily/Copyright - Les Mehrhoff/ www.discoverlife.org

# **Description**

crisped, having somewhat the texture and possible Endangered Species Act listing. appearance of thin leaf lettuce. merged leaves are about the same shape as **Threats** the floating leaves. Petioles are terete Yellow pond-lily is threatened by water 2–3 cm in diameter, and usually held fectively. above the surface of the water.

has been reported from Darlington, Dil- tion and outreach.

Marion counties. Even with its narrow NatureServe. 2015. NatureServe Explorrange of scattered occurrences, it can be er: An online encyclopedia of life [web locally abundant.

## Habitat

This aquatic plant inhabits primarily brownwater streams. from shallow bars of the Northeast Cape Vol. 2: 79. Fear, Black and Waccamaw Rivers.

## **Status**

NatureServe's Rounded Global Status for www.herbarium.unc.edu/flora.htm the species is T2 - Imperiled. The U.S. Yellow pond-lily is an aquatic perennial Fish and Wildlife Service was petitioned Contact herb with rhizomes buried in the mud to list the species in April 2010 and in U.S. Fish & Wildlife Service below the water. Leaf blades either float September 2011, issued a 90-day finding South Carolina Field Office on the surface of the water or are sub- that the petition presented substantial sci- 843/727-4707 merged beneath it. Floating blades are entific or commercial information indicat- april\_punsalan@fws.gov more than 3 times as long as wide. Sub- ing that listing may be warranted. The mersed blades are very thin, flaccid, and species is currently being reviewed for

(round in cross-section) and leaves are 3- quality problems, recreational boating, lobed and sagittate (arrow-shaped or V- siltation from timber harvesting, turbushaped). Tips of the lobes are sometimes lence, and shore development. Being an rounded. Flowers are green and yellow, aquatic plant, it is difficult to protect ef-

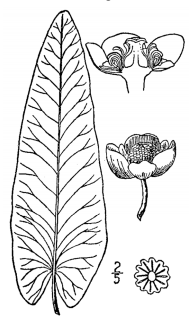
## **Management/Protection Needs**

Conservation recommendations include: This species occurs in southeastern Virgin- increased survey effort; research to underia, eastern North Carolina and northeast- stand life history, habitat requirements, ern South Carolina. It is locally abundant genetics, and possible propagation techon shallow bars along rivers such as the niques; identification and protection of Cape Fear, Black, and critical habitats; encouragement of re- Britton, N.L., and A. Brown. 1913. An illus-Waccamaw, forming dense colonies in sponsible land stewardship practices; re- trated flora of the northern United States, Can-Lake Waccamaw. In South Carolina, it sponsible land-use planning; and educa- ada and the British Possessions. 3 vols. Charles

application]. Version 7.1. NatureServe, Arlington, Virginia. Available http:// explorer.natureserve.org.

coastal-plain blackwater streams (usually USDA-NRCS PLANTS Database/Britton, near cypress) or tidal estuaries, and can N.L., and A. Brown. 1913. An illustrated occasionally be found in lakes or flora of the northern United States, Cana-According to da and the British Possessions. 3 Weakley (2015), it is especially known vols. Charles Scribner's Sons, New York.

> Weakley, A.S. 2015. Flora of the Southand Mid-Atlantic



Scribner's Sons, New York. Vol. 2: 79.